AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (currently amended): A fluid dispenser assembly comprising:
- a fluid dispenser (1); and
- a wrapper (2) encasing said <u>fluid</u> dispenser at least in part, said wrapper defining at least one application zone (21, 26; 21', 26') that contacts the dispenser, wherein the wrapper comprises <u>two</u> outer side edges (28) by which the assembly is held securely in a hand; and

wherein the dispenser comprises a body (10) forming at least one substantially cylindrical segment, said segment defining an affixing zone that contacts the application zone of the wrapper, and the dispenser further comprises a dispenser head that actuates the dispenser when depressed while holding the wrapper by the two outer side edges.

- 2. (original): A dispenser assembly according to claim 1, in which the wrapper (2) defines a substantially cylindrical recess for receiving the dispenser, said recess defining the application zone.
- 3. (original): A dispenser assembly according to claim 1, in which the wrapper comprises at least one sheet (20, 25; 20', 25') shaped to match the shape of the dispenser at least in part, said sheet defining at least one application zone.

- 4. (original): A dispenser assembly according to claim 1, in which the wrapper is made up of two sheets (20, 25; 20', 25') that are shaped to match the shape of the dispenser at least in part, each sheet defining at least one application zone.
- 5. (original): A dispenser assembly according to claim 4, in which the two sheets are connected together on either side of the dispenser substantially symmetrically about the dispenser.
- 6. (original): A dispenser assembly according to claim 4, in which the two sheets together define two junction zones (22, 27; 22', 27') situated on either side of the dispenser, the two zones extending in a common plane.
- 7. (original): A dispenser assembly according to claim 6, in which each of the junction zones forms a respective junction plane.
- 8. (currently amended): A dispenser assembly according to claim 3, in which the <u>at least</u> one application zone of a <u>said</u> sheet extends substantially over nearly one half of the periphery of the substantially cylindrical segment.

Amendment Under 37 C.F.R. § 1.111 U.S. Application No. 10/730,899

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9. (currently amended): A dispenser assembly according to claim 3, in which the at least

one sheet has a face that is adhesive at least in part.

10. (currently amended): A dispenser assembly according to claim 9, in which the at

least one application zone is coated with an adhesive.

11. (currently amended): A dispenser assembly according to claim 69, in which at least

one of the junction zones is coated with an adhesive.

12. (currently amended): A dispenser assembly according to claim 1, in which the

dispenser comprises a the dispenser head (12) that projects from the wrapper, said head

advantageously being capped by a removable protective cap (13) situated outside the wrapper.

13. (original): A dispenser assembly according to claim 7, in which the two sheets are

disposed symmetrically about the junction plane.

14. (canceled).

15. (canceled).

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- 16. (currently amended): A method of manufacturing a dispenser assembly according to claim 1, comprising the following steps:
- a) causing a the dispenser comprising a the body defining a the substantially cylindrical segment forming an the affixing zone to be brought between two sheets, at least one of which is adhesive in part; and
- b) exerting pressure to bring the two sheets into contact with each other and with the dispenser so that the adhesive sheet adheres to the other sheet and to the affixing zone on the dispenser.
- 17. (currently amended): A method according to claim 16, in which the at least one sheet is deformed during step (b).
- 18. (currently amended): The dispenser assembly according to claim 1, further comprising a reservoir comprising fluid and pump that dispenses the fluid from the reservoir.
 - 19. (currently amended): A fluid dispenser assembly comprising:
 - a dispenser;
 - a dispensing head that actuates the dispenser when depressed; and
- a wrapper encasing at least a portion of the dispenser and defining at least one application zone that contacts the dispenser and wings that extend away from the dispenser, and wherein the dispensing head extends beyond the wrapper; and

wherein the dispenser assembly is structured to be actuated by gripping at least one of the wings while depressing the dispensing head.

- 20. (currently amended): The dispenser assembly according to claim 19, further comprising a cylindrical reservoir comprising fluid and pump that dispenses the fluid from the reservoir.
- 21. (previously presented): The dispenser assembly according to claim 1, wherein the body defines a reservoir that contains fluid.
- 22. (new): The dispenser assembly according to claim 1, wherein each of the two outer side edges are on opposite sides of the fluid dispenser.
 - 23. (new): A fluid dispenser assembly comprising:
 - a fluid dispenser; and
- a wrapper encasing the fluid dispenser at least in part, said wrapper defining at least one application zone that contacts the dispenser; and

wherein the dispenser comprises a fluid reservoir forming at least one substantially cylindrical segment, said segment defining an affixing zone that contacts the application zone of the wrapper, and the dispenser further comprises a moveable dispenser head that actuates the dispenser when depressed while holding the assembly by the wrapper; and

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wherein the wrapper is made up of two sheets that are shaped to match the shape of the dispenser at least in part, each sheet defining at least one application zone.

- 24. (new): A fluid dispenser assembly comprising:
- a dispenser;
- a dispensing head that actuates the dispenser when depressed; and
- a wrapper made up sheet material encasing at least a portion of the dispenser and defining at least one application zone that contacts the dispenser and void zones between the dispenser and the wrapper;

wherein the dispensing head extends beyond the wrapper; and

wherein the dispenser assembly is structured to be actuated by gripping opposite side edges of the wrapper while depressing the dispensing head, the side edges of the wrapper extending longitudinally in a direction parallel to a longitudinal direction of the dispenser.